

First Responder Resources from the Chlorine Institute

The Chlorine Institute has numerous free resources in its bookstore for First Responders, including:

- Instructional booklets and videos on how to apply the A-, B-, and C-Kits and how to use the cylinder recovery vessel
- The Chlorine Safety Tour Video Series, developed with TRANSCAER®
- Pamphlet 63, First Aid, Medical Management / Surveillance and Occupational Hygiene Monitoring Practices for Chlorine

Chlorine Institute Bookstore - <https://bookstore.chlorineinstitute.org>

Also, check out the main Chlorine Institute webpage for other resources including:

- Upcoming TRANSCAER® training schedule
- Hazmat conferences appearances
- Chlorine Safety Newsletters
- Information Bulletins

Chlorine Institute Website - <http://www.chlorineinstitute.org>

Smartphone Apps & Mobile-Enabled Websites

There are many reference tools available to first responders, such as the ERG guide which provides information on many chemicals. The ERG is also available electronically, as a smartphone app, directly from the Pipeline and Hazardous Materials Safety Administration. Other useful phone apps or mobile-enabled websites include WISER, an app that provides chemical, radiological, and biological information for first responders and medical personnel, published by the National Institutes of Health and CAMEO, a mobile-enabled chemical data website published by the National Oceanic and Atmospheric Administration. There are numerous online and mobile resources not mentioned, but you should carefully choose which resources you use. Some sources may not be completely up-to-date and it is recommended that you use only information from trusted sources, such as from governmental agencies or reputable emergency response organizations.

Name of App or Mobile Site	Description	Source
ERG	Electronic version of ERG	US DOT/PHMSA
WISER @NIH	HazMat info, Info tailored to your role (hospital provider, EMS, preparedness planner, etc.), Radiological and biological substance support; Includes ERG data	National Institute of Health
CAMEO	Mobile-enabled website with chemical information, highly searchable	NOAA